THE LUBRIZOL CORPORATION JaQuiry screen

02/03/05 14:47:41

BLEND REQ ST/MATERIAL DEFINITION

Enterer . . KEO Entry Date Record Type S Requestor. . VACA Calc Unit. . CM Type . . . BL

Priority . . Need By Date Blend Amount 1216792 G 1030500 G Picklist Stat PICK Amt to Stock

Project . . T990120 Subset . . . Market Class C Blender AMS Blend Date QA Approved CMA# Maj/Min Mods 04 A RM-0120990486-A-1

Invent Date Inventor . . VACA Invent Dept 5210 WKF Perf Grade

Visgr Source 7 Visgrade . . 10W-30 SAE

Waste Track R NSW Release Flag N

LZ Product

Press ENTER to Continue 000INFN Display successful F1: Help

Material Name S010-0120-99-486,

F3: Main Menu

F4: Previous

OS Number . . OS165805



LEFI

	LEF 1	
Conc S010-0120-99- Blend S010-0120-99-	485 486	(B)
265-x6705 7cSt UCBO 200N 265-x6722 4cSt UCBO 100N -x6922	95 5	
S000-0582-99-847 7075F 6662A	3.5 0.3	
	7.2	Succinimide dispersant, 50% oil 1.16%N
ABE(738-66853) 98.5% pure Tricyclohexyl borate (738-66854,A)	0.5 1.3	Zinc dialkyldithiophosphate, 9% oil
LA-2607 (S010-0357-00-614) (280 TBN)	4.8 2	Overbased Mg Saligenin detegent, 50% oil Overbased Ca Salicylate detegent, 40% oil
Treat	4 1.5 0.6 0.01 21.9	Hindered phenolic ester artickidant Amine antickidant Sulfurized 4-corbobutoxycyclohexene Commercial anti-toom asent
D2270: vis @ 40 vis @ 100 (9.3-12.5) VI	71.1 11.18 149	
D5293@-20°C (<3500) D5293@-25°C (<7000)	3048 5147	
D4683 HTHS	3.46	
D4684 @ -30°C (<60000)	21200	
#1270B B Ca Mg Mo P Na S Si Zn Ti	0.0543 0.1177(0.1199) 0.0723(0.0720) 0.0502(0.0500) 0.0013(0.0010) 0.2045(0.1766) <0.001(0.0004) 0.0582(0.0552)	
D874 Sulfated Ash	0.989(0.8497)	

Items#	
	222
	111
GS#	165805
SAS	TOW-50
Base Oils	UCBO7
\	UCBO4
VM	LZ7075F
Additives	
Amount	O4 00/
Allouit	21.9%
ID	S010-0120-99-486

Description	
Detergent	SALIC / SALIG
Dispersant	
AO	4000/4000/
Ash Level	1.0
Phosphosrous Level	0.05
Sulfur Level	0.20

Cummins M11	nanoporo
222 242 24 (222) 221	
093.010.01 (200 hrs) SRI EOT	200000000000000000000000000000000000000
Engine No	34706224
Engine Run No	87
test stand	082
formulation	RM-0120990486-A-1-M11-1-SR-82
avg crosshd fnl (mg)	19.3
Standard Deviation (outlier screened)	19.11
av sludge fnl	7.6
delta filter plug fnl	197
total oil consumption, kg	5.2
TGA soot% at 150 hrs	5.2
avg bearing wt loss, mg	12.9
avg total unwtd demerits	119.823
TGC	39.54
TLC	8.5
avg top ring mass loss	86.7
avg 2nd ring mass loss	15.8
Injector screw wt loss (mg)	40.2



			40.20	LEF 1 S010-0120-99-486 ######	S010-0120-99-486	TH TH
Mack T-10 with EGR (602.001.01) EOT	Peugeot XUD11 PXB218 Mack T-10 with EGR (HPXB.363.05) EOT (602.001.01) EOT	MB OM 441LA Euro II (HMVE.350.04) EOT	Cummins M11 inį screw	Cummins M11 EOT	sample number Cumi	

